



# Progress Towards Understanding Fan Inlet Implications of Top-Mounted Propulsion

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# Outline

- Motivation
- Overview
- Geometry Modifications
- Results
  - U-velocity contours
  - Iso-surfaces of separation
  - Inlet performance
- Conclusions/Future Work

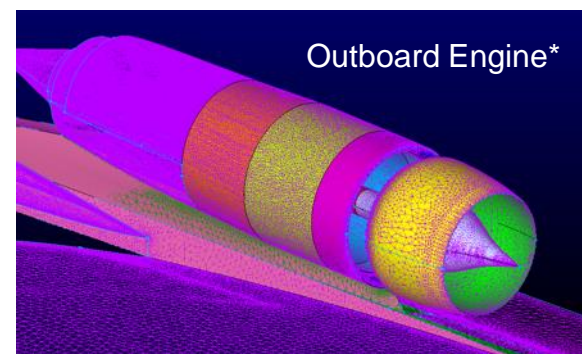


# Motivation

- There is an interest in top-mounting aircraft engines to take advantage of potential noise shielding benefits.
  - This is especially true for potential commercial supersonic transport aircraft.
- However, top-mounted propulsion might come at the cost of inlet performance due to ingesting boundary-layer flow.
- The goal of this work was to explore if top-mounted propulsion is feasible by using CFD. This includes looking at...
  - flow separation in/around the top-mounted engines.
  - inlet performance.
  - acoustic implications.

# Overview

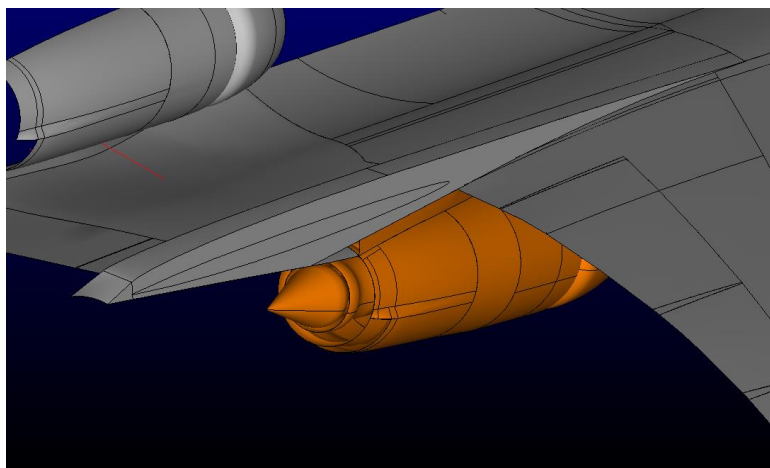
- Geometry:
  - LM1044-3b airframe
  - Inlets configured for take-off (i.e. aux. doors open)
  - Three-stream nozzles configured for take-off
  - Outboard engines mounted on-top of the wing
- Unstructured grid generated with Pointwise:
  - 35.7 million nodes
  - Only half geometry modeled due to symmetry
- Take-off flow conditions:
  - Inlet:  $\dot{m} = 860 \text{ lb}_m/\text{s}$ ,  $M_{\text{fan}} = 0.55$
  - Ambient:  $M = 0.3$ ,  $p = 14.3 \text{ psi}$ ,  $T = 530^\circ\text{R}$ ,  $\alpha = 0^\circ, 8^\circ$
- Turbulence model:
  - SST
- Flow Solver:
  - FUN3D V13.1



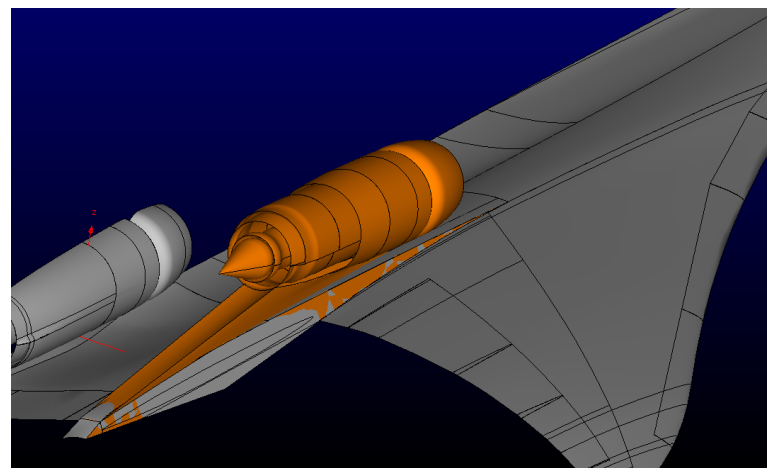
\*Center engine hidden for clarity

# LM1044-3b Geometry Modifications

- The outboard engine was moved above the wing to the location that was run in the GE NRA simulations.
- A simple pylon was created to connect the engine to the airframe as the geometry of the pylon used in the GE NRA simulations was not available.



Original Location

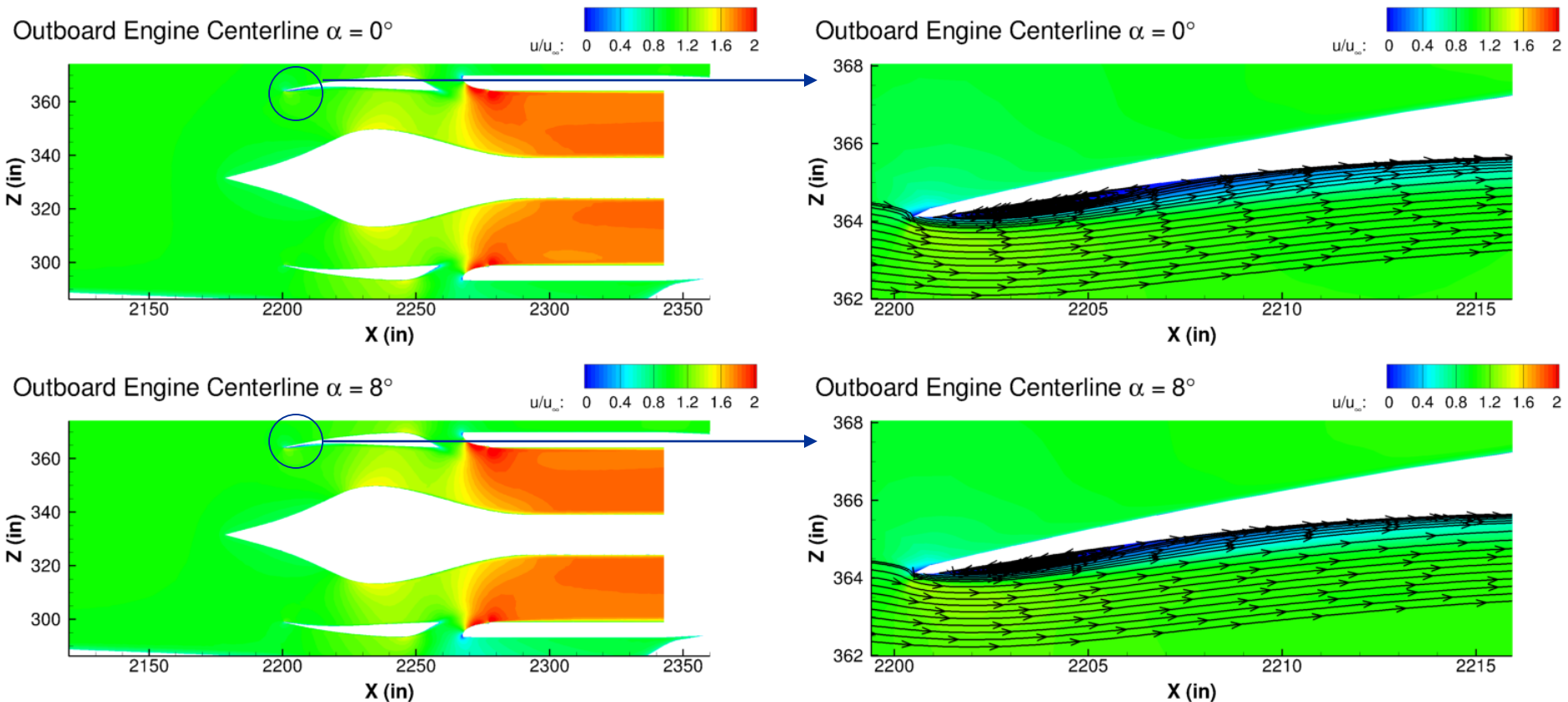


Modified Location



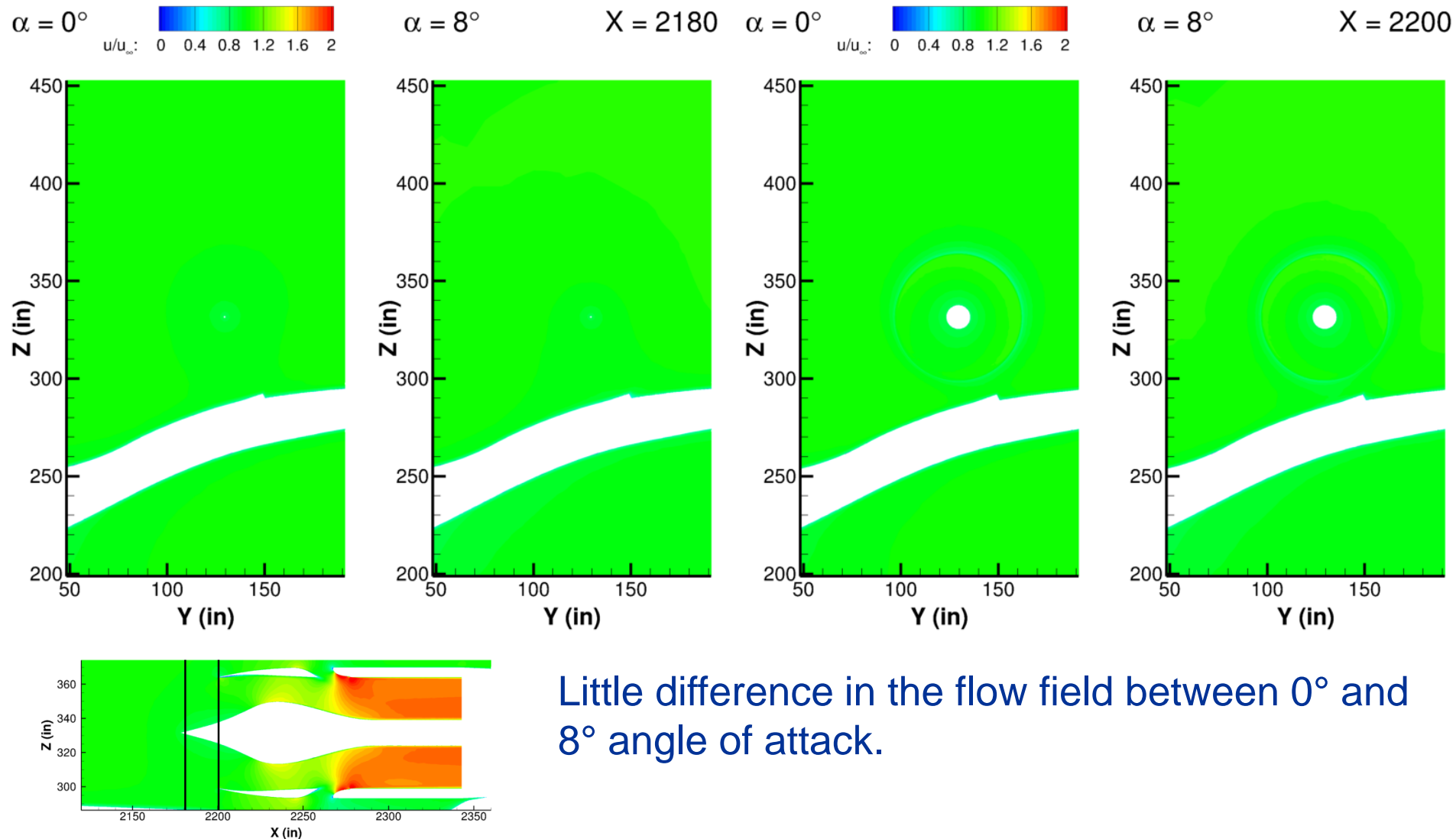
# Results

# Outboard Engine Centerline



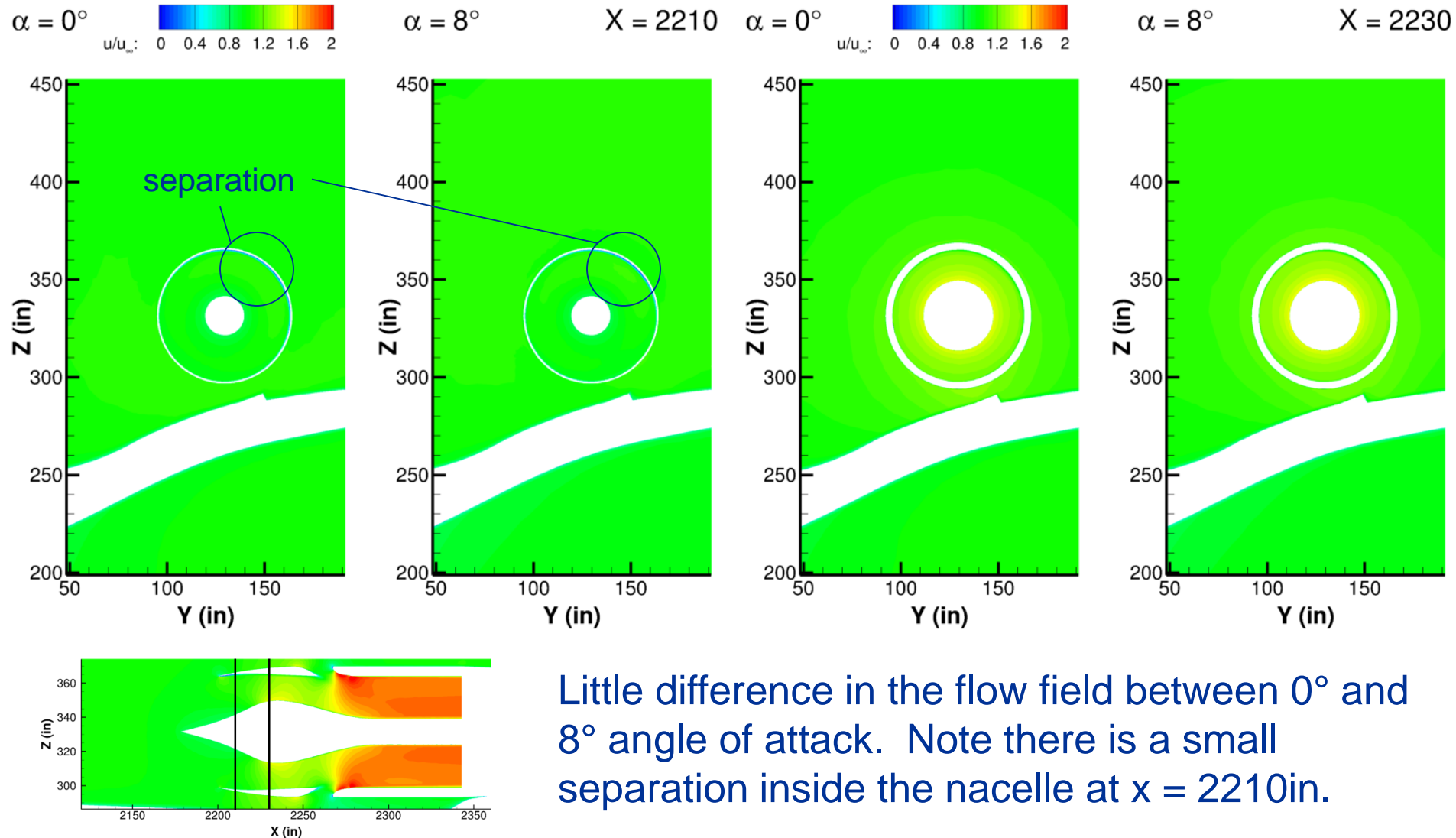
There is a little bit of separation in the inside of the top nacelle tip at both  $0^\circ$  and  $8^\circ$  angle of attack.

# Inlet Spike and Nacelle Tips

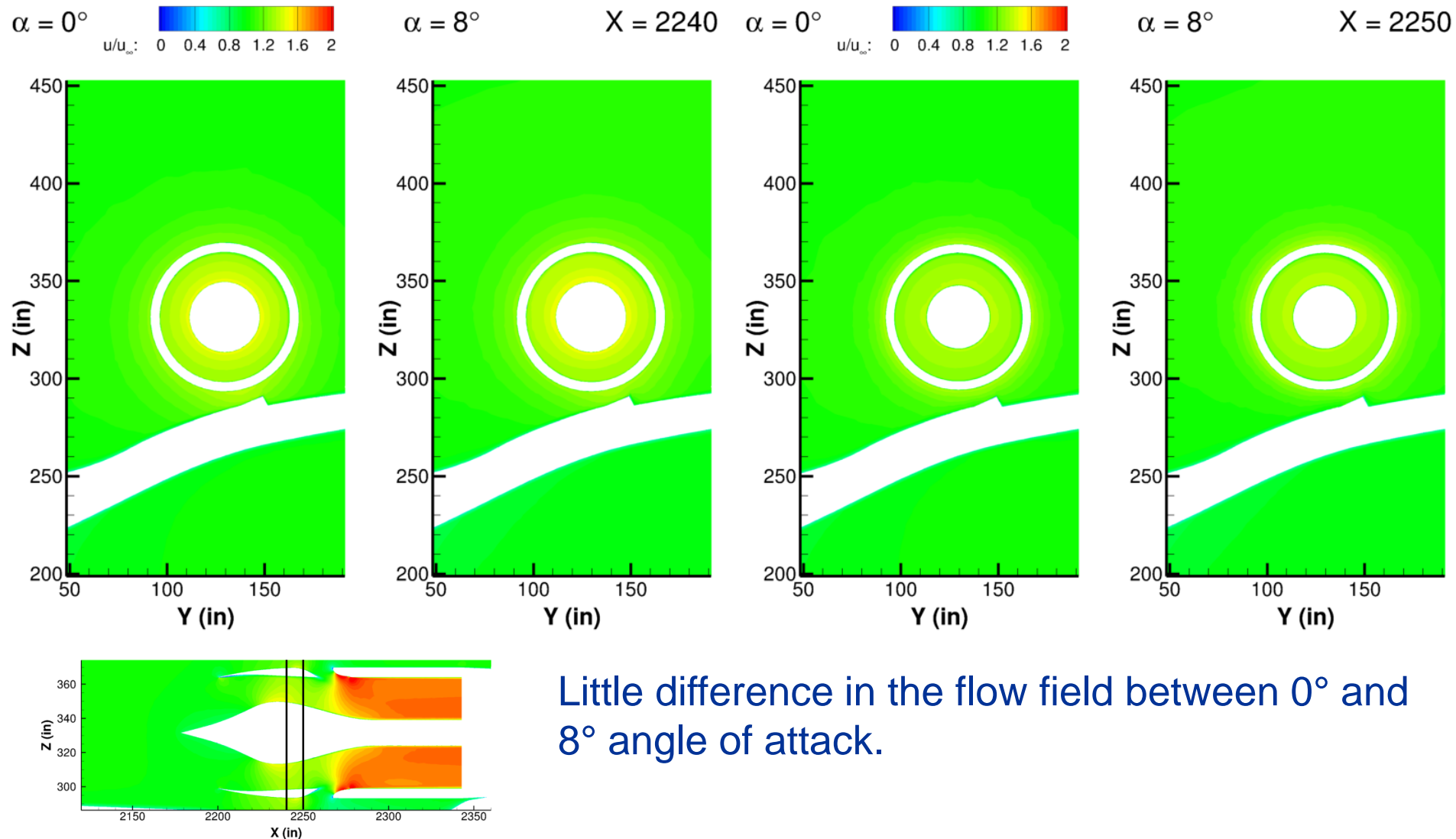




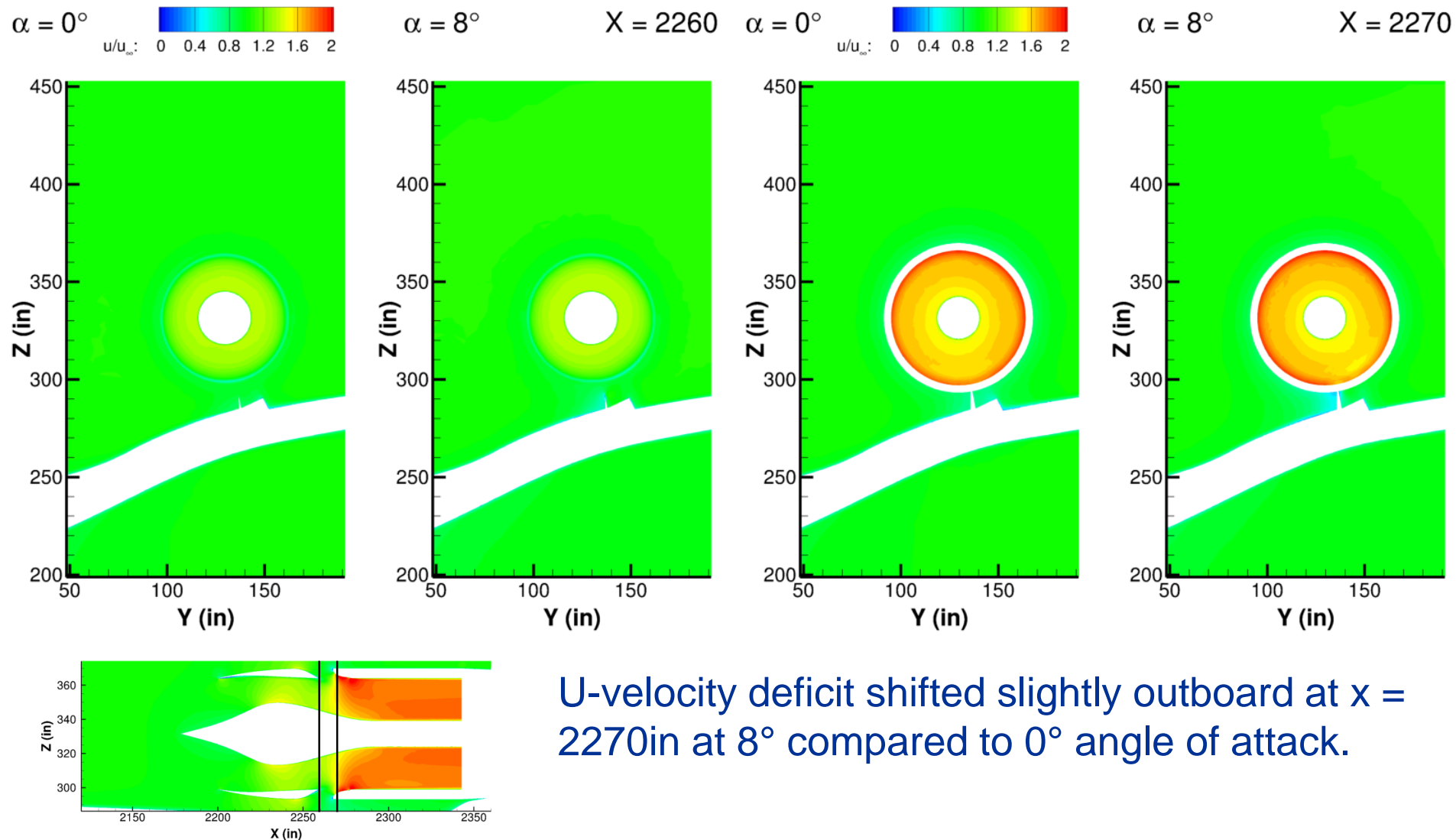
# Inlet (Upstream of Aux. Doors)



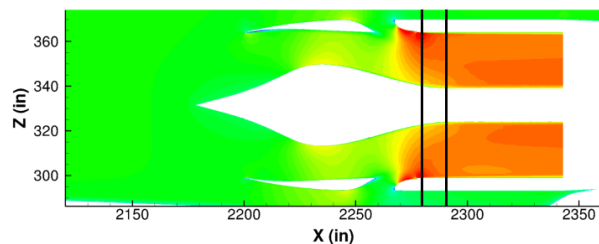
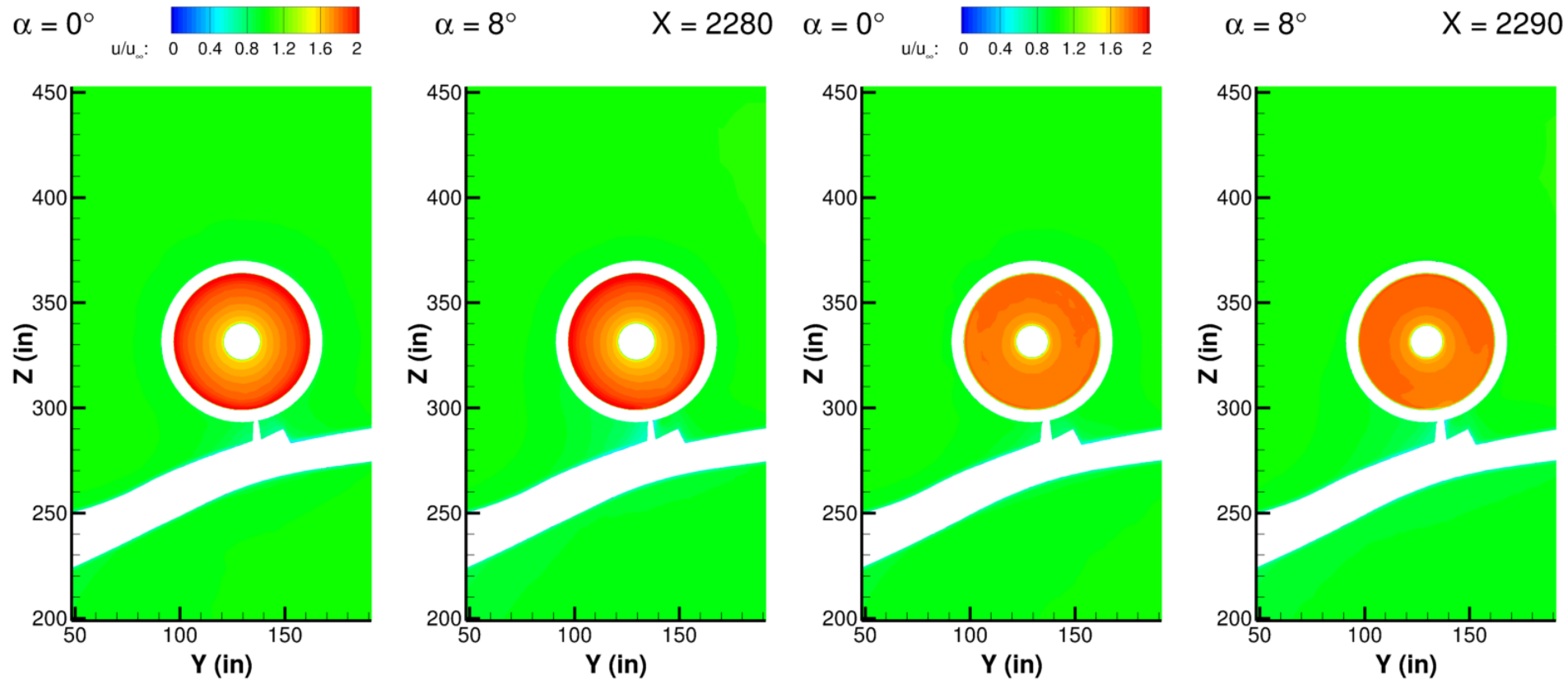
# Inlet (Upstream of Aux. Doors)



# Aux. Doors

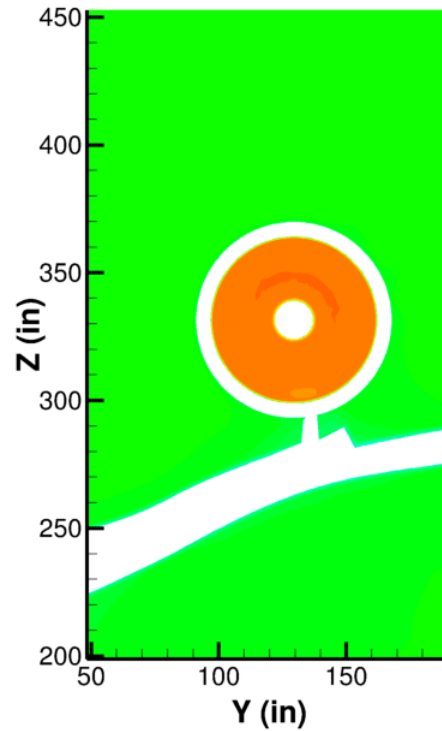
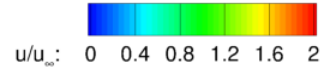


# Inlet (Downstream of Aux. Doors)

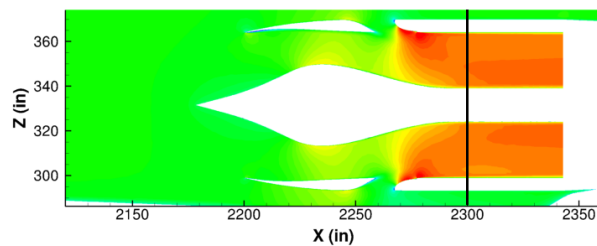
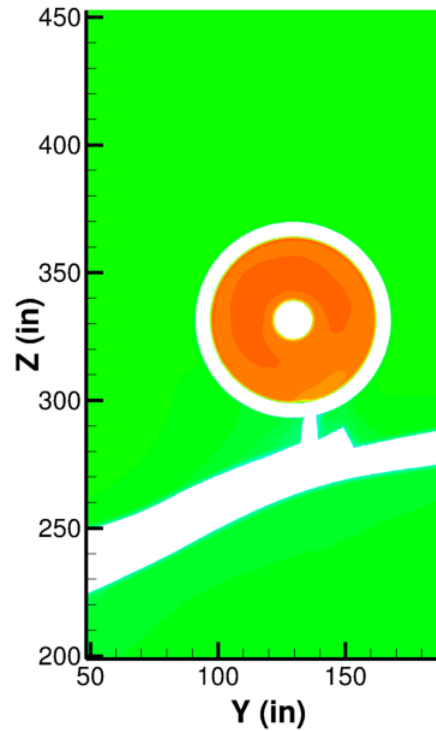


More higher speed flow in the inlet at  $x = 2290$  in at  $8^\circ$  compared to  $0^\circ$  angle of attack.

# AIP

 $\alpha = 0^\circ$  $\alpha = 8^\circ$ 

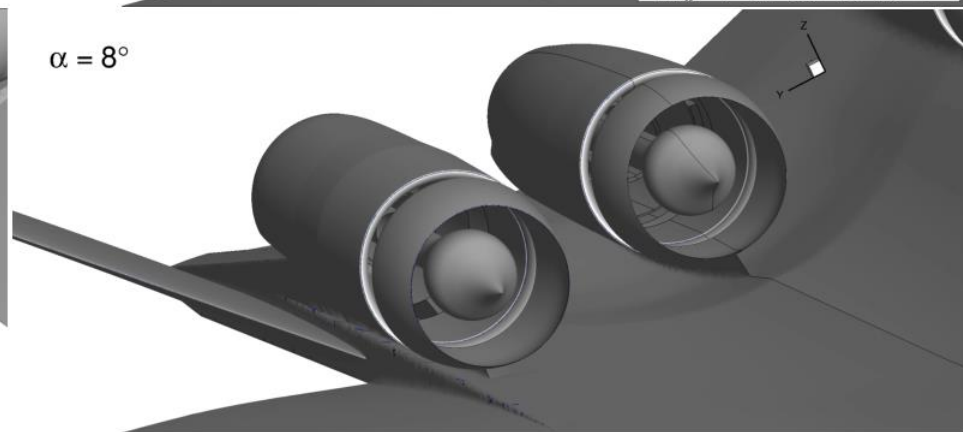
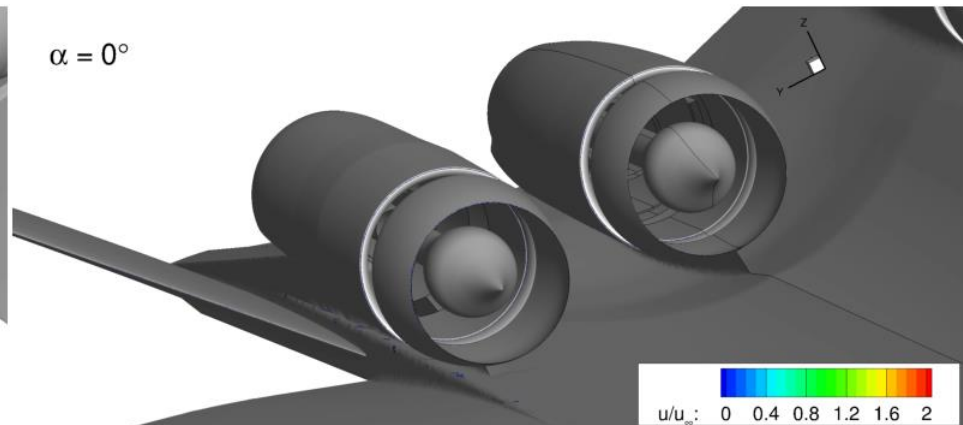
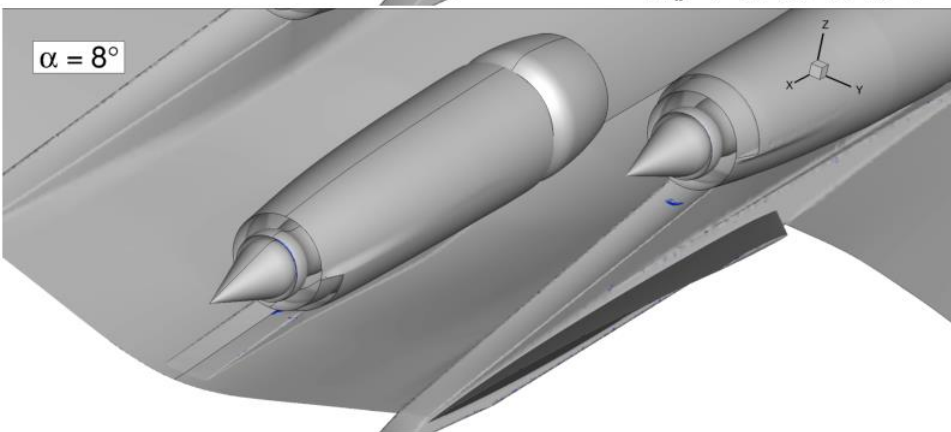
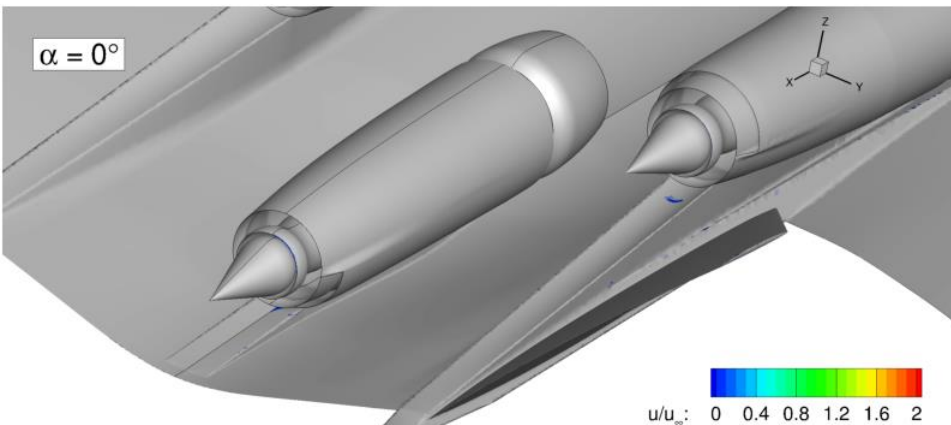
X = 2299.8066



More higher speed flow in the inlet at  $8^\circ$  compared to  $0^\circ$  angle of attack.

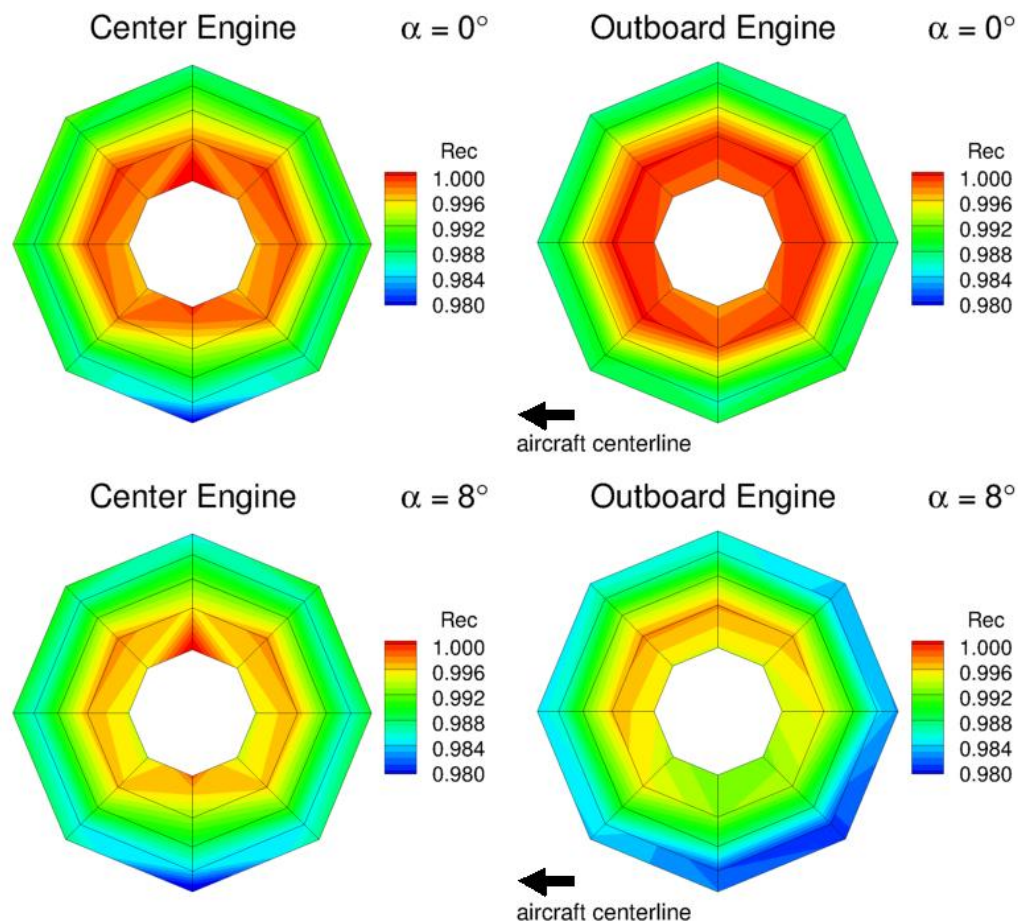
# Iso-Surface

(U-Velocity = -0.0001 ft/s)



There is very little separation external of the inlets and nozzles at 0° and 8° angle of attack.

# Total Pressure Recovery Contours



Both the center and outboard engines show less total pressure recovery at  $8^\circ$  compared to  $0^\circ$  angle of attack.



# Outboard Engine Inlet Performance

LM1044-3b : Underwing Configuration  
LM1044-TMP : Top-Mounted Configuration

	$\alpha = 0^\circ$		$\alpha = 8^\circ$
	LM1044-3b <sup>1</sup>	LM1044-TMP	LM1044-TMP
Total Pressure Recovery (Rec)	0.993	0.993	0.990
Circumferential Inlet Distortion (IDC)	0.01216	0.00159	0.00315
Radial Inlet Distortion (IDR)	0.00610	0.00592	0.00612

- Total pressure recoveries are identical for the top-mounted and underwing configurations while both circumferential and radial distortion are lower for the top-mounted configuration at  $0^\circ$  angle of attack.
- Both the circumferential and radial distortion increases at the higher angle of attack.

<sup>1</sup>Dippold, V. and Friedlander, D., "Relating a Jet-Surface Interaction Experiment to a Commercial Supersonic Transport Aircraft Using Numerical Simulations," AIAA 2017-1853, January 2017.





# Conclusions/Future Work

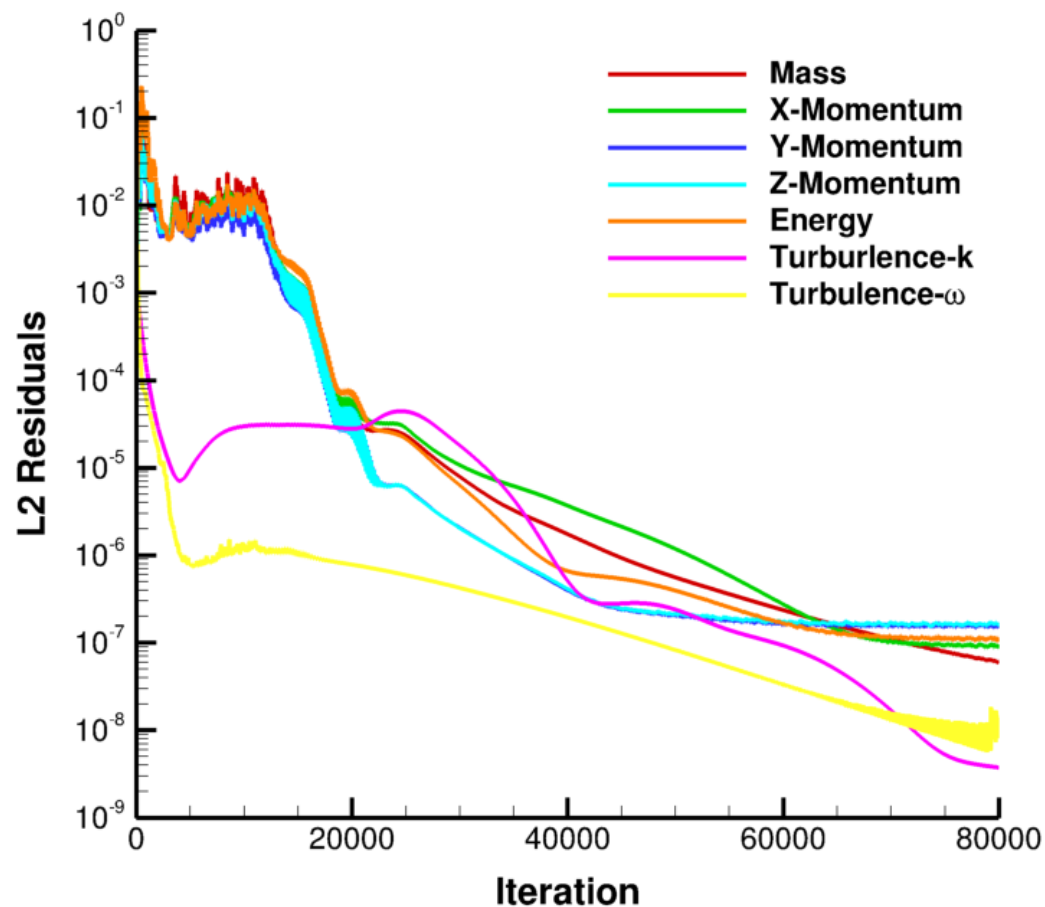
- Very little separated flow in and around the outboard engine inlets, reducing the risk of potential noise sources.
- No inlet performance penalty by mounting the outboard engines above wing compared to below the wing.
- Future work includes working with researchers in the Acoustics Branch to determine the potential acoustic impact of this top-mounted the propulsion system.



# Backup Slides

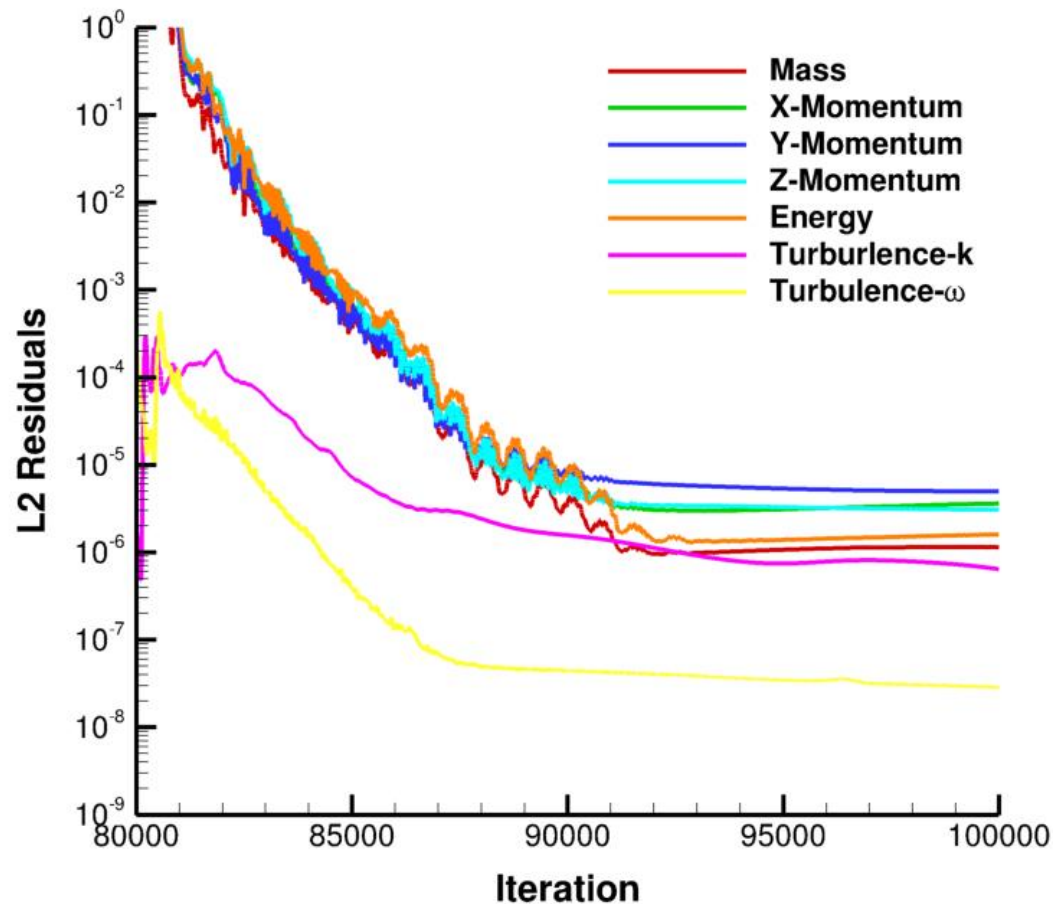


# Convergence History ( $\alpha = 0^\circ$ )



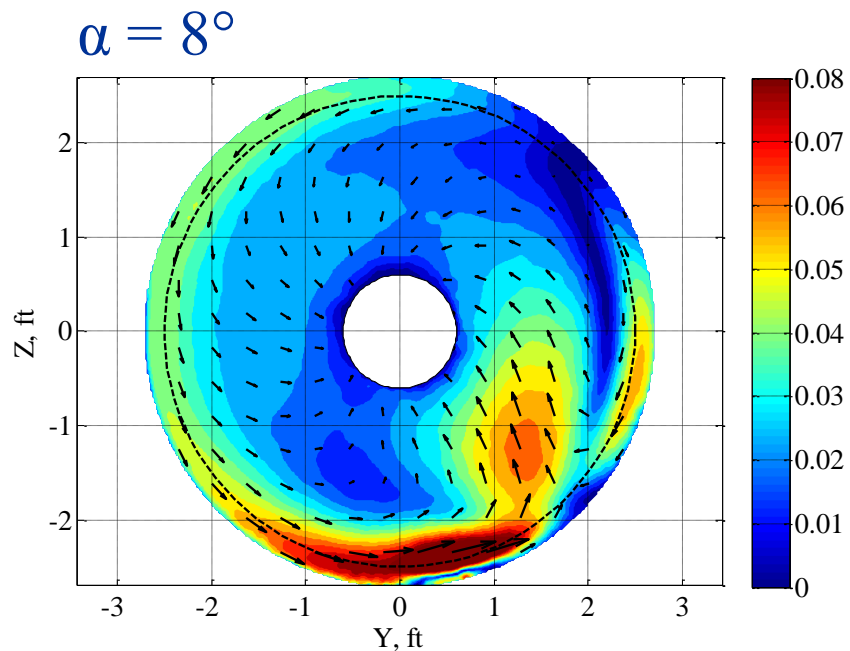
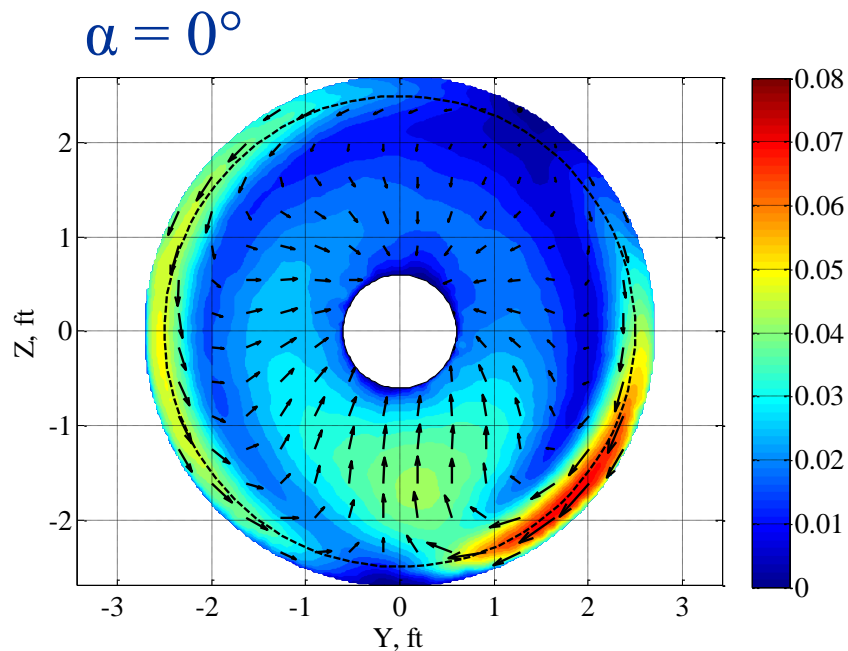


# Convergence History\* ( $\alpha = 8^\circ$ )



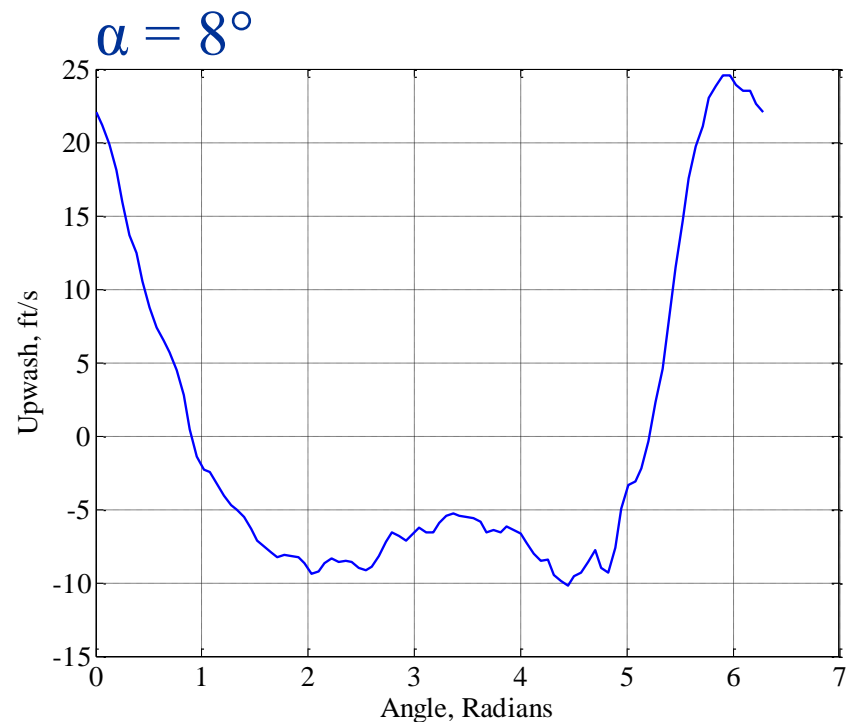
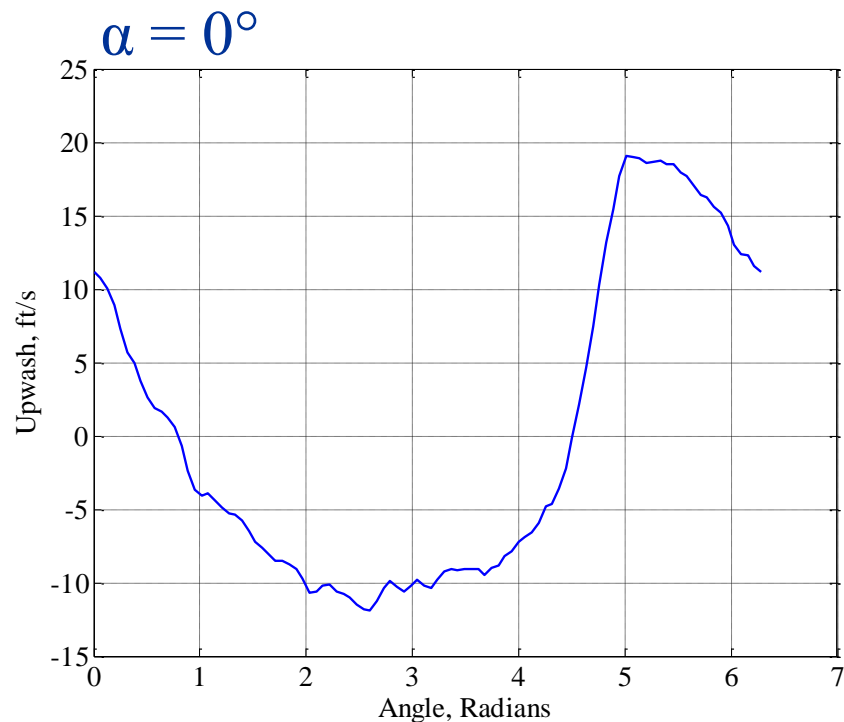
\*Initial solution from converged  $\alpha = 0^\circ$  solution.

# In-Plane Velocity Magnitude\*



Plots are non-dimensionalized by the axial velocity.

# Upwash\*



Plots show the upwash from the dotted line circle at 93% of the tip radius (assumes 1400ft/s tip speed<sup>2</sup>)

<sup>2</sup>Stephens, D. B., "Fan Noise for a Concept Commercial Supersonic Transport," AIAA 2017-4635, July 2017.

\*provided by D. Stephens